HEADQUARTERS DEPARTMENT OF THE ARMY Washington, DC, 2 March 1993

## AIRCREW TRAINING MANUAL UTILITY AIRPLANE

## CONTENTS

		Page
PREFACE	• • • • • • • • • • • • • • • • • • • •	viii
Chapter	1. INTRODUCTION	
1-1. 1-2. 1-3.		1-1 1-1 1-2
Chapter	2. QUALIFICATION TRAINING	
Sec	ction I. Initial Qualification Training Requirements	
2-1. 2-2. 2-3.	Academic Training	2-1 2-1 2-3
Sec	ction II. Mission-Equipment, Transition, and Additional Qualifications Training	
2-4. 2-5. 2-6. 2-7.	Mission-Equipment Training	2-3 2-4 2-5 2-5
Sec	tion III. Pilot in Command, Maintenance Test Pilot, Unit Trainer, and Evaluator Prerequisites and Qualification Requirements	
2-8. 2-9. 2-10. 2-11.	Maintenance Test Pilot	2-5 2-5 2-6 2-6
	TION RESTRICTION: Approved for public release; distributed	ribu-

<sup>\*</sup>This publication supersedes pages 8-1 through 8-34, FM 1-544, 4 September 1990.

## TC 1-218

		Page
2-12.	Standardization Instructor Pilot	2-7
2-13.		2-7
2-14.	Maintenance Test Flight Evaluator	2-7
		2-1
2-15.	<b>▲</b>	2-0
	Pilot Qualification	2-8
Chapter 3	. REFRESHER TRAINING	
3-1.	Training Prerequisites	3-1
3-2.	Training Requirements	3-1
3-3.	Night Training	3-2
Chapter 4	. MISSION TRAINING	
4-1.	Mraining Doguiroments	4-1
4-1. 4-2.	Training Requirements	4-1
	Night Training	
4-3.	Maintenance Test Pilot Training	4-1
Chapter 5	. CONTINUATION TRAINING	
5-1.	Training Requirements	5-1
5-2.		5-2
Chapter 6	. AVIATOR TASKS	
6-1.	Task Contents	6-1
6-2.	Task Considerations	6-2
6-3.	Battle Rostering	6-3
6-4.	Crew Coordination	6-3
6-5.	General Considerations	6-6
6-6.	Standard Cockpit Terminology	6-7
0 0.	-	
	Task 1000 Conduct crew mission briefing	6-9
	Task 1001 Plan a VFR flight	
	Task 1002 Plan an IFR flight	
	Task 1003 Prepare DD Form 365-4	6-14
	Task 1004 Prepare DA Form 4888-R	6-15
	Task 1005 Perform preflight inspection	6-20
	Task 1006 Perform engine-start	6-21
	Task 1007 Perform aircraft taxi	6-22
	Task 1008 Perform engine-run up/aircraft	
	systems check	6-24
	Task 1009 Perform normal takeoff and climb/ obstacle clearance climb	6-25
	obstacle clearance climb	6-29
	Task 1010 Perform Straight-and-level linght	6-31
	Task 1011 Perform Climbs and descents	6-34
	TOOK TOIL FELLOLM CULID	0-54

			Page
Task	1013	Perform flight at minimum controllable	
		airspeed (slow flight)	6-36
Task	1014	Perform stalls and recoveries	6-38
	1015	Perform fuel management procedures	6-41
Task	1016	Navigate by pilotage and dead	
		reckoning	6-43
Task	1017	Perform high-altitude flight	6-44
Task	1020	Perform normal landing	6-46
Task	1021	Perform power-approach precision	
		landing	6-49
Task	1022	Perform go-around	6-52
Task	1023	Perform flight at minimum control	
		speed with critical engine	
		inoperative	6-54
Task	1024	Perform emergency procedures for	
		engine failure during cruise flight.	6-56
Task	1025	Perform single-engine landing	6-59
Task	1026	Perform single-engine go-around	6-62
Task	1027	Perform emergency procedures for	
		engine failure during takeoff	6-64
Task	1028	Perform emergency procedures for	
		engine failure during final	
		approach	6-67
Task	1030	Perform emergency landing gear	
		extension	6-69
Task	1031	Describe or perform emergency	
		procedures	6-70
Task	1040	Perform instrument takeoff	6-71
Task	1041	Perform instrument climb, descent, and	
		straight-and-level flight	6-74
	1042	Perform instrument turns	6-76
	1043	Perform radio navigation	6-78
	1044	Perform holding procedures	6-80
	1045	Perform unusual attitude recovery	6-82
Task	1046	Perform radio communications	
		procedures	6-84
Task	1047	Perform procedures for two-way radio	
		failure	6-86
	1048	Perform nonprecision approach	6-87
	1049	Perform precision approach	6-89
	1050	Perform missed approach	6-91
Task	1051	Perform navigation with inertial	
		navigation system	6-93
Task	1053	Perform autopilot/flight director	
		operations	6-95
	1054	Perform navigation with ONS	6-96
	1056	Perform after-landing tasks	6-98
Task	2001	Perform terrain flight	6-99

	Page
Task 2003 Identify major US or allied equipment	
and major threat equipment 6	5-101
Task 2008 Perform a high-altitude penetration approach	5-102
Task 2015 Perform airborne weather radar	, 102
interpretation	5-104
Task 2016 Operate aircraft survivability	
equipment	5-106
Task 2017 Perform a Crazyhorse mission	5-107
Task 2018 Perform CEFIRM Leader mission	5-109
Task 2019 Perform Guardrail/improved Guardrail	6-111
	2-111
Task 2020 Perform automatic airborne radio-relay mission	6-113
Task 2021 Perform flat turns	6-115
Task 2021 Prepare aircraft for a medical	
evacuation	6 <b>-117</b>
Task 2023 Perform Guardrail/common sensor	
mission	6-118
Task 2024 Perform cold weather operation	6-120
Task 2025 Perform desert and hot weather	
operation	5-122
Task 2026 Perform mountain operation	5-124
Task 2027 Discuss turbulence and thunderstorm	6-126
operation	6-120
Task 2028 Perform touch-and-go landing	0 12,
CHAPTER 7. MAINTENANCE TEST FLIGHT STANDARDIZATION PROGRAM	
The state of the s	7-1
7-1. Aircrew Maintenance Tasks	7-1
7-2. Task Contents	7-2
7-4. Unit Maintenance Test Pilots/Maintenance Test	
Flight Evaluators	7-3
7-5. Maintenance Test Flights	7-3
(Tasks 2100 through 2137 are for the U-21.)	
Task 2100 Perform prior-to-maintenance-test	7-4
flight checks	/-4
Task 2101 Perform before-starting engines	7-6
checks	7-7
Task 2102 Perform before-taxiing checks	7-8
Task 2104 Perform aircraft taxi	7-9
Task 2105 Perform magnetic compass compensation.	7-10
Task 2106 Perform engine run-up/aircraft systems	
check	7-11
Task 2107 Perform before-takeoff checks	7-12
Task 2108 Perform during-takeoff checks	7-13

			Page
Task	2109	Perform after-takeoff checks	7-14
Task	2110	Perform during-climb checks	7-15
Task	2112	Perform during-cruise checks	7-16
Task	2113	Perform speed-power check	7-17
Task	2117	Perform trim and rigging check	7-18
Task	2119	Perform stall, warning, speed, and	
		characteristics checks	7-19
	2120	Perform flap operation check	7-20
Task	2123	Perform manual propeller-feathering and unfeathering check	7-21
Task	2124	Perform propeller-autofeathering	, 21
- 45.1		system check	7-22
Task	2125	Perform engine performance check	, 22
1457		(except RU-21B and RU-21C)	7-23
Task	2126	Perform maximum rate-of-descent check.	7-24
	2127	Perform landing gear warning horn and	, 24
rabit	212,	and silence button checks	7-25
Task	2128	Perform emergency landing gear exten-	1 23
Taba	2120	sion check	7-26
Task	2130	Perform communication and navigation	, 20
		equipment checks	7-27
	2131	Perform descent-arrival check	7-28
	2132	Perform before-landing check	7-29
Task		Perform landing checks	7-30
	2135	Perform after-landing check	7-31
Task		Perform special/detailed procedures	7-32
Task	2137	Perform engine-shutdown checks	7-33
(Tasl	ks 220	0 through 2236 are for the C-12.)	
Task	2200	Perform prior-to-maintenance-test-	
		flight checks	7-34
Task	2201	Perform before-starting engines check.	7-36
Task	2202	Perform starting-engine checks	7-37
Task	2203	Perform before-taxiing checks	7-38
Task	2204	Perform aircraft taxi	7-39
	2205	Perform magnetic compass compensation.	7-40
Task	2206	Perform engine run-up/aircraft systems	7 41
m1-	2207	check	7-41
Task		Perform before-takeoff checks	7-42
Task		Perform during-takeoff checks	7-43
Task		Perform after-takeoff checks	7-44
Task		Perform during-climb checks	7-45
Task		Perform pressurization system checks .	7-46
Task		Perform during-cruise checks	7-47
Task	2213	Perform speed check at maximum cruise power	7-48
Task	2214	Perform maximum power-lever position	0
		check	7-49

				Page
	Task	2215	Perform engine-acceptance check	7-50
		2216	Perform engine ice vanes check	7-51
		2217	Perform trim and rigging check	7-52
	Task	2218	Perform autopilot checks	7-53
	Task	2219	Perform stall, warning, speed, and	
			characteristics checks	7-54
	Task	2220	Perform flap operation check	7-55
	Task	2221	Perform minimum elevator trim check	7-56
	Task		Perform autoignition checks	7-57
	Task	2223	Perform manual propeller-feathering	
			and unfeathering checks	7-58
	Task	2224	Perform propeller-autofeathering	
			system check	7-59
		2226	Perform maximum rate-of-descent check.	7-60
	Task	2227	Perform landing gear warning horn	
	Ma ala	2220	operation check	7-61
	Task	2228	Perform emergency landing gear exten-	7 62
	Tack.	2229	sion check	7-62 7-63
	Task		Perform communication and navigation	7-63
	lask	2230	equipment checks	7-64
	Tack	2231	Perform descent-arrival check	7-65
	Task		Perform before-landing check	7-66
	Task		Perform landing checks	7-67
		2234	Perform after-landing check	7-68
		2235	Perform special/detailed procedures	7-69
	Task		Perform engine-shutdown checks	7-70
			•	
CHAPTER	8. EV	ALUATIO	ON	
	8	Section	n I. Evaluation Principles and Grading Considerations	
8-1.	Evalı	ation	Principles	8-1
8-2.			nsiderations	8-3
		,		
		Secti	on II. Evaluation Guidelines	
8-3.	Crew	Member	and Crew Flight Evaluation	8-3
8-4.	Comma	ander's	s Evaluation	8-11
			tered Crew Evaluation	
			nt Flight Evaluation	
8-7.	Medio	cal Fli	ight Evaluation	8-12
CHAPTER	9. AII	RCREW (	GRADING SYSTEM	
9-1.	DA Fo	orm 450	07-R	9-1
			07-2-R	9-5
<i>-</i>	211 1	m 400		, ,

	raye
9-4. D	DA Form 7270-R
GLOSSARY .	
REFERENCES	
INDEX	
BLANK FORMS	3
DA Form DA Form DA Form Airpla DA Form Slip ( DA Form Slip (	4888-R (Performance Planning Card (PPC)) 4507-R (Standard Evaluation/Training Grade Slip) 4507-2-R (Continuation Comment Slip) 7270-R (Maneuver/Procedure Grade Slip for Utility ane Aviators) 5051-6-R (Maintenance Test Flight Maneuvers Grade (U-21)) 5051-8-R (Maintenance Test Flight Maneuvers Grade (C-12)) 7121-R (Battle-Rostered Crew Evaluation/Training Grade
Slip)	,